

KTIL



REMOVABLE LABEL GUIDE

Cat. No. 4550L

Patent No. 1390199

BROADCASTING STATION LICENSE RECORD

Date first licensed 11-14-47

Call letters KTIL

Location: Tillamook, Oregon

BEAVER BROADCASTING SYSTEM, INC. (BAL 10-8-62 EFF: 11-30-62)

X F. H. GUYTON AND G. H. GUYTON, d/b as TILLAMOOK BROADCASTING COMPANY (A1 1-30-57;

Name of licensee X TILLAMOOK BROADCASTING COMPANY, INC. EFF: 2-12-57)

Transmitter location Oregon State Highway 131, 2 miles West of
Tillamook, Oregon (CP 4-17-47) (Lic. 11-14-47)Main studio location Oregon State Highway 131, 2 miles West of
Tillamook, Oregon (CP 4-17-47) (Lic. 11-14-47)

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From-- To--
B5-P-5381	4-17-47	1590kc	250w	U	6-17 12-17-47
	C.P. for new standard broadcast station				
Letter Mod. of CP 5381)	7-17-47	1590	250w	U	6-17 12-17-47
	to make changes in antenna.				
BL-2624 BZ-2450	11-14-47	1590	250w	U	11-14 11-1-50
	Lic. to cover CP (5381 as mod.) for a new station and determine operating power by direct method. (CONDITIONAL CLAUSE)				
BS-1650	10-23-50	Extension of license			11-1 3-1-51
BR-1650	2-28-51	1590	250w	U	2-28 11-1-53
BP-8655	3-25-53	1240	250w	U	5-25 11-25-53
	<i>Cancelled</i> CONDITIONAL CLAUSE				
Telegram	10-30-53	Action deferred on 10-25-53 and continued operation authorized til final action			
BR-1650	2-10-54	Renewal of license			2-10 2-1-57
BTC-2396 EFF:	1-30-57 2-12-57	Vol. acquisition of positive control by Fred H. Guyton and Geraldine H. Guyton through the purchase of stock from B.C. Lamb and Amelis Lamb.			
BAL-2551 EFF:	1-30-57 2-12-57	Vol. assignment of license to F.H. Guyton and G.H. Guyton, d/b as Tillamook Broadcasting Company			
BR-1650	1-30-57	1590kc	250w	U	2-1 2-1-60
	1-27-60	Commission deferred action on renewal pending further consideration.			
BR-1650	9-28-60	RENEWAL OF LICENSE			9-28 2-1-63
BP-13361	2-15-61	1590kc	1kw-LS-DA-N	U	4-15 10-15-61
	CP to incr. power to 1kw, install new trans. (GATES BC-1T), install DA-N and make changes in ground system. (Cond'l)				
BP-14537	1-24-61	1590kc	250w,	U	3-24 9-24-61
	CP to install a new trans. (GATES BC-250T)				

Form BC 126
June 1954

#2

BROADCASTING STATION LICENSE RECORD

Date first licensed

Call letters KTIL

Station location

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
BP-14538	1-24-61	1590	250w	Aux.	3-24 9-24-61
	CP to install old main trans. (WESTERN ELECTRIC 451-A1) on Oregon State Hwy. 131, 2 mi. W. of Tillamook, Oregon (main trans. loc.) to be used as an auxiliary trans. on 1590kc with power of 250w, for aux. purposes only.				
BL-8442 (Main)	7-26-61	License to cover CP(BP-14,537) which authorized installation of new trans.			
BMP-9864 (1)	11-9-61	Mod. of CP(BP-13361) for extension of completion date to January 2, 1962.			
BL-8827	12-12-61	1590	250w	Aux	12-12-61/2-1-63
	Lic. to cover CP (BP-14,538) which auth. instl. of aux. trans. using 250w power.				
BL-8909	3-8-62	1590kc	1kw DA-N U		3-8 2-1-63
	Lic. to cover CP (BP-13,361 as mod) which auth. incr. power; install new trans; install DA-N and make chgs. in ground system.				
BAL-4606 EFF:	10-8-62 11-30-62	Voluntary assignment of license to Beaver Broadcasting System, Inc.			
	1-30-63	COMMISSION DEFERRED ACTION ON RENEWAL PENDING FURTHER CONSIDERATION.			
BR-1650	3-15-63	1590kc.	1kw DA-N U		3-15 2-1-66
BR-1650 BR-1650	3-15-63 2-1-66	1590kc	250w	Aux to	2-1-66 2-1 2-1-69
	Renewal of license (Main and Auxiliary)				
BP-17133	2-14-67	1590kc	1kw, 5kw-DA-N U		4-14 10-14-67
	CP to increase daytime power to 5kw, install new transmitter (Gates BC-5T2) (Cond'1).				
BL-11,678	7-20-67	1590kc	1kw-5kw-DA-N U		7-20 2-1-69
	Lic to cover CP(BP-17,133)				
BZ-6469 (1)	7-20-67	Auth. to determine operating power by direct meas. of antenna power (Aux.)			
TELEGRAM	1-10-68	PSA	5000w		
PSA	11-6-68		500w		
BR-1650	3-11-69	RENEWAL OF LICENSE-NDEA			3-11 2-1-72
		MAIN (S) AUXILIARY(L)			

Form BC 126
June 1954

BROADCASTING STATION LICENSE RECORD

Date first licensed

Call lettersK.T.L.L.....

Station location

Name of licensee

Transmitter location

Main studio location

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From- To.
BR-1650(L)	2-8-72	RENEWAL 1590kc	MAIN & AUX. NDEA 1kw-N 5kws-DA-N		2-1-75 U
EBSA	5-25-72				
BR-1650(L)	4-10-75	RENEWAL (MAIN & AUX).			2-1-78
BTC-7967	3/11/76	^{negative} InVol TC EFF:			
BTC-8055	8/13/76	Vol acq of pos con EFF:			9/2/76
COMTEL	2-21-78	Obstruction marking spec. in accord. Par. 1,3,12 & 21 for East Tower #2. None required for West Tower #1.			
BR-1650(S)	7-14-78	Renewal (Main & Aux.)			2-1-81
Comtel	7-27-78	Stmnt re approved sample system.			
BR-1650(L)	7-14-78	1590kc.	1kw-N-5kws-DA-N U		2-1-81
		SUPERSEDING AUTHORIZATION TO ISSUE ON LONG FORM. PICK UP REVISED MARKING AND NEW PAGE 2. ALSO REVISED MONITOR POINT READINGS FOR PAGE 3.			

APPLICATION RECORD - BROADCASTING

 Call KTIL
 Letters X New

 Name TILLAMOOK BROADCASTING COMPANY, INC.
(PO 715-2nd Ave. East, Tillamook, Oregon)

File No.	Dated	Application for	Action	
			Nature	Date
B5-P-5381	10-16-46	Construction Permit for a new standard broadcast station to be operated on: Frequency: 1590kc Power: 250w Hours of operation: Unlimited Trans. location: Ore.State Highway 131, two miles West of Tillamook, Oregon. Studio location: Not specified Same	GRANTED	4-17-47
Rec'd	10-21-46			
Filed	10-21-46			
AMENDED	11-5-46	AMENDED to specify studio location as Oreg.		
Recd.	11-8-46	State Highway 131, two miles West of Tillamook,		
Filed	11-8-46	Oregon.		

Transmitter- Raytheon RA-250

Adolf D. Koch, Atty.
211 Lyon Bldg.
Seattle, Washington

L.S. Bookwalter & B.R. Paul, Engineers
Portland, Oregon.

APPLICATION RECORD - BROADCASTING

#2

Call
Letters KTILName TILLAMOOK BROADCASTING COMPANY, INC.

File No.	Dated	Application for	Action	
			Nature	Date
Letter Rec'd Filed	6-30-47 7-2-47 7-2-47	Mod. of C.P. (B5-P-5381, which authorized a new standard broadcast station) to change type of transmitter (W.E. 451-A1), and to make changes in vertical antenna.	GRANTED	7-17-47
BL-2624 Rec'd Filed	8-10-47 8-13-47 8-13-47	License to cover C.P. (B5-P-5381, as mod., which authorized a new standard broadcast station.	GRANTED subject to waiver 3.60	11-14-47
BZ-2450 Rec'd Filed	8-10-47 8-13-47 8-13-47	and Authority to determine operating power by direct measurement of antenna power.		
BR-1650 Rec'd	8-30-50 9-5-50	Renewal of License.	GRANTED	2-28-51

#3

FORM A-170

APPLICATION RECORD - BROADCASTING

FORMERLY FCC FORM 94

Call
Letters KTILName TILLAMOOK BROADCASTING COMPANY, INC.

File No.	Dated	Application for	Action	
			Nature	Date
BP-8655 Rec'd Filed	10-30-52 11-3-52 11-3-52	Construction permit to change frequency from 1590kc to 1240kc. Wm. E. Richardson, Engr.	GRANTED Blanketing Clause Cancelled 5-8-53 at request of permittee. Returned to 1590 kc after commencing program tests on 1240 kc	3-25-53
BR-1650 Rec'd Filed	9-23-53 10-5-53 10-5-53	Renewal of license	Granted	2-10-54
BR- Rec'd	10-29-56 11-5-56	Renewal of License	RETURNED Not in licensee name.	11-13-56

APPLICATION RECORD - BROADCASTING

AUG. 1955

SEE BAL-2551, gr. 1-30-57

Call
Letters KTILName TILLAMOOK BROADCASTING COMPANY, INC.

File No.	Dated	Application for	Action	
			Nature	Date
BTC-2396 Rec'd Resub. Rec'd Filed	12-14-56 12-17-56 12-31-56 1-2-57 1-2-57	Voluntary acquisition of positive control of licensee corporation by Fred H. Guyton through the purchase of stock from B. C. Lamb and Amelia Lamb.	Returned GRANTED EFF:	12-19-56; 1-30-57 2-12-57
BAL-2551 Rec'd Resub. Rec'd Filed	12-14-56 12-17-56 12-26-56 1-2-57 1-2-57	Voluntary assignment of license to F. H. Guyton and G. H. Guyton, d/b as Tillamook Broadcasting Company	Returned Contingent on grant of BTC-2396 GRANTED	12-19-56; 1-30-57 1-30-57
BR-1650 Recd Resub Recd Filed	10-29-56 11-5-56 10-29-56 12-17-56 12-17-56	Renewal of license Contingent on grant of BTC-2396 and BAL-2551	Returned GRANTED	11-13-56 1-30-57

FORM BC-121 #5
 AUG. 1955

APPLICATION RECORD - BROADCASTING

Call
 Letters ...K.T.I.L.....

Name F. H. GUYTON AND G. H. GUYTON d/b as
 TILLAMOOK BROADCASTING COMPANY.....

File No.	Dated	Application for	Action	
			Nature	Date
BP-13,361 Rec'd Filed	7-13-59 7-28-59 7-28-59	Construction Permit to increase power from 250w to 1kw; install a new transmitter (Gates BC-1T); install directional antenna system for nighttime use(DA-N); and make changes in ground system Engr.- J. B. Hatfield, Seattle, Wash.	GRANTED Cond'l re: Phase Mon., Field meas. equip., & complete non-DA proof., Subject to acceptance of any interf. that may be received from the night- time operation of Station	2-15-61 KTLI over
BR-1650 Rec'd & Filed	12-7-59 12-14-59	Renewal of license.	GRANTED	9-28-60
BP-14537 R & F	12-13-60 12-15-60	Construction permit to install new transmitter (GATES BC-250 T)	GRANTED	1-24-61
BP-14538 R & F	12-13-60 12-15-60	Construction permit to install old main trans. (Western Electric 451-A 1) on Oregon State Hwy. 131, 2 miles West of Tillamook, Oregon (main trans. loc.) to be used as an auxiliary trans. on 1590KC with power of 250w, for aux. purposes only.	GRANTED	1-24-61

P-13433 & permittee shall
submit with appli. for lic. ant.
resistance meas. in accord. with
Sect. 3.54 of Rules.

APPLICATION RECORD - BROADCASTING

AUG. 1955

Call
Letters KTILName F. H. GUYTON AND G. H. GUYTON, d/b as TILLAMOOK BROADCASTING COMPANY
Tillamook, Oregon

File No.	Dated	Application for	Action	
			Nature	Date
BL-8442 R. & F.	4-7-61 4-10-61	License to cover C. P. (BP-14,537) which auth. the installation of a new transmitter.	GRANTED	7-26 -61
BL-9864 R&F	10-10-61 10-12-61	Mod of CP (BP-13361) which auth incr power; install new trans; install DA-N; and make chgs in ground system) for extension of completion date from 10-15-61 to 11-1-61.	GRANTED to	11-9-61 1-2-62
BL-8827 R & F	9-21-61 9-25-61	License to cover C.P. (BP-14,538) which authorized installation of auxiliary transmitter (N.B. 451-A1) using 250w power.	GRANTED	12-12-61
BL-8909 R&F	10-25-61 10-30-61	Lic to cover CP (BP-13361 as mod which auth incr power; install new trans; install DA-N and Make chgs in ground system).	GRANTED	3-8-62

FORM BC-121 #7
AUG. 1955

APPLICATION RECORD - BROADCASTING

Call
Letters KTIL

Name X BEAVER BROADCASTING SYSTEM, INC.
F. H. GUYTON AND G. H. GUYTON d/b as TILLAMOOK BROADCASTING COMPANY
TILLAMOOK, OREGON

File No.	Dated	Application for	Action	
			Nature	Date
BAL-4606 Rec'd Filed	8-10-62 8-27-62 8-27-62	Voluntary assignment of license to Beaver Broadcasting System, Inc. James E. Greeley, Atty.	GRANTED EFF:	10-8-62 11-30-62
BR-1650 R. & F.	12-15-62 12-20-62	Renewal of license. (Main & Auxiliary) Atty- Spear, Hill & Greeley	GRANTED	3-15-63
BR-1650 R & F	11-1-65 11-5-65	Renewal of license (Main & Auxiliary) Atty- Wilner & Bergson (John Gordon Smith)	GRANTED	2-1-66
BP- Rec'd	9-21-65 11-16-65	CP to increase power from 1kw to 5kw, install new transmitter (Gates BC 5T2). Atty: Wilner & Bergson	Returned	2-10-66 per Sec. 1.564; incompl.
BP-17,133 R. & F.	2-18-66 2-23-66	CP to increase daytime power from 1kw to 5kw, install new transmitter (Gates BC-5T2). Atty: Wilner & Bergson Engr: Harold C. Singleton, Portland, Ore.	GRANTED	2-14-67 Cond'l re: Sections 73.48 & 2.579 Antenna resist. meas.

FORM BC-121 #8
 AUG. 1955

APPLICATION RECORD - BROADCASTING

Call
 Letters K T I L

Name BEAVER BROADCASTING SYSTEM, INC.
Tillamook, Oregon

File No.	Dated	Application for	Action	
			Nature	Date
BL-11,678 Rec'd Filed	4/1/67 4/6/67 4/28/67	Lic. to cover CP (MP-17,133) which auth. incr power & install new trans. (Main) Engr: G. S. Feikert, Corvallis, Oregon	GRANTED condl re	7-20-67 pre-sunrise
BZ-6469 R & F	5/29/67 6/1/67	Auth. to determine operating power by direct meas. of antenna power. (Aux.) Atty: E. S. O'Neill	GRANTED	7-20-67
----- LICENSEE NOW REPRESENTED BY EMERY, SELLS AND WOOD (J. G. SMITH) PER LETTER RECEIVED 7-6-67) -----				
BR-1650 R & F #468646 \$105. PRESS NOV 19 1968	9-27-68 10-28-68 10-28-68	Renewal of License---(Main & Aux.) AMENDED 1-28-69 re: Programming AMENDED 2-28-69 re: Programming Atty. John G. Smith	GRANTED	3-11-69
BR-1650 R & F PN Recd. PRESS NOV 1 1971	9-15-71 10-22-71 "	RENEWAL OF LICENSE (MAIN & AUX.) John W. Kendall, Atty AMENDED 1-26-72 re: prog; comm. matter	GRANTED	2-8-72

Form BC-121 #9
 September 1969
 2-47

APPLICATION RECORD - BROADCASTING

1590 kc

Call
 Letters KTIL

Name BEAVER BROADCASTING SYSTEM, INC.
TILLAMOOK, OREGON

File No.	Dated	Application for	Action	
			Nature	Date
BR-1650	9-12-74	RENEWAL OF LICENSE (MAIN & AUX.)	GRANTED	4-10-75
R & F	9-23-74	John W. Kendall, Atty.		
PN Recd.	"			
PRESS	OCT 2 1974			

THE COMMISSION on 1-17-75 notified licensee of an apparent liability for forfeiture of \$500 for willful or repeated violation of Sec. 73.93(a)(e) of the Rules.				

BTC (see below)	1/28/76	Involuntary transfer of negative control of lic corp from Robert Douglas to the United States National Bank of Oregon, as Trustee under Trust Agreement	RETURNED	2/12/76
R and	2/3/76			
FEE PD \$100	W 524925		315- rec	
Code 047 (FORM 316)			GRANTED	3/11/76
BTC-7967		(SEE OVER)	EFF:	
RESUBMITTED	2/17/76		NO FEE:	
R & F	2/23/76			
MAR 5 1976				

re: BTC-7967 - Voluntary TC (316) to be filed (per trans ltr

APPLICATION RECORD - BROADCASTING

1590khz

Call
Letters K T I L

Name Beaver Broadcasting System, Inc.
Tillamook, Oregon

File No.	Dated	Application for	Action	
			Nature	Date
BTC-8055 R & F FEE PD: \$100 W581299 CODE 047 (Form 316) JUN 23 1976	6-9-76 6-17-76	Voluntary acquisition of positive control of lic corp by Philip Tonken thru ^{purchase} of stock (and retirement thereof) by the lic corp from United States National Bank of Oregon, Trustee under the Trust Agreement of Robert Douglas (Deceased) Atty - John W. Kendall	GRANTED EFF: NO FEE:	8/13/76 9/2/76
BR-1650 R & F PN Recd. PRESS	9-19-77 9-26-77 " OCT 4 1977	RENEWAL OF LICENSE (MAIN & AUXILIARY)	GRANTED	7-14-78

APPLICATION RECORD-BROADCASTING

Call Letters: K T I L

Name: BEAVER BROADCASTING SYSTEM, INC.

Station Location: TILLAMOOK, OREGON

File No.	Date	Description	Action and Date
BR-800919UC PRESS	OCT 31 1980	RENEWAL OF LICENSE Atty. David J. Krieger	4-24-81

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. 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 – 3” by 5” filing cards – 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). The History Cards were transferred to microfiche by a contractor (only one set is known to exist), and the original paper cards were destroyed. The History Cards were stored on the microfiche as negative images, like those you see above. Generally, they have been left as negatives as those are often easier to read.

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.

