

KACA

MADE IN U.S.A.

LIBRARY BUREAU DEPARTMENT

15

10

- -

REMOVABLE LABEL GUIDE CATALOG NO. 4550L 1/5

Form BC 126 June 1954 Official No. 1431

BROADCASTING STATION LICENSE RECORD

Date first licensed February 5, 1963

CORMAC C. THOMPSON, INC. (BAL6-4-80, EFF: 7-1-80) Name of licensee XXCORMAC C. THOMPSON (BPHK-S-14020)

1227 Hillcrest Dr., Prosser, Wash. (PH 7-13-64) X1130 Meade Avenue, Prosser, Washington (BPH-5-1-62) LH 2-5-63 Transmitter location

99350 Main studio location

1227 Hillcrest Dr., Prosser, Wash. (PH 7-13-64)

FM BROADCAST

Call letters KAC Station location PROSSER, WASHI

CONSTRUCTION PERMIT AND LICENSE RECORD

	No.	1		I man	The second s
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div	From To
BPH-3684 HAAT:-390'	5-1-62	102.3mc	CH:272	Un	7-1 1-1-63
TP0:250w	station			Contraction of the second	Broadcast
BLH-2221	2-5-63	102.3mc	ERP: 350	V Uni.	2-5 2-1-66 -
HAAT:-390'		the second se	TPO: 210		
	Lic. to	cover CP	BPH-368	4) which	auch. a new
	FM Broad	cast Stal	ion.SPS	1 ant	larara II 21
BPH-4038		LO2.3mcs			8-18 2-18-64
HAAT: -390'	A DESCRIPTION OF THE REAL PROPERTY OF THE REAL	the second s	TPO: 250		0-10 10-04
					, 4 secs.);
	make_chgs				
BLH-2440	11-21-63	Lic. to	cover di	P (BPH-40	38) which auth and antsys.
BFH-4469	7-13-64	102.3mcs	ERP	lini	9-13-64
	the second s	Ch.#272	Contraction of the second s		3-13-65
	CP_to moy		the same and the	A REAL PROPERTY IN A REAL PROPERTY OF A READ PROPERTY OF A REAL PROPER	
1LH-2607	the second se	102.3mcs	Concerning and the second s		
HAAT:-300*		TPO: 250	A REAL PROPERTY AND A REAL	wont.	3-4- 2-1-66
			the second se	PI-4459)	which auth.
		change in	studio a	and ant-th	rans loc.
BFH-5253 &	And Product Conference on Section 1999	101.7mcs	Contraction of the local division of the loc	Statement of the local division of the local	-25-66

Docket 15937 Ch.#269 TPO:870w 1-25-67 CF to install new trans. (Gates FM-1G); and HAAT: -300' incr. TPO & ERP; and Docket 15937 showing proposed oper. on 101.7mds, Ch.#269 (Compliance Commission Report & Order of 3-16-66). 5-26-06 Renewal of License BRU1-11,31 2-1 2-1-69 7-21-66 Auth. oper. interim basis Ch.#269A Wire pending our receipt required meas. data. Subject to trans. freq. measured. 11-14-66 101.7mcsERP:3kw U LH-3368 11-14 2-1-69 CH.#272 TPO:870kw HAAT: minus 300' Lic to cover CP(BPH-5253) which auth install new trans chg ERP & TPO & chg freq

Form BC 126 # 2 June 1954

BROADCASTING STATION LICENSE RECORD

4

.

Date first licensed

Name of licensee

Transmitter location

Main studio location

Call letters KACA Station location Prosser, Washington

.

CONSTRUCTION PERMIT AND LICENSE RECORD

	and the second	Sector and the sector of the sector	in the second second	and a strange of the strange of the	
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From To
BPE-5835	8-7-67	ab# 272	ERT: 3 TPO: 94	Watta	10=7=67 4=7=68
	CF to ma	ke chang	rs in ant	. system	iner. hght
BLH-3756	10-31-67	101.7mc	ERP: 3kw	Un1.	10-31 2-1-69
HAAT: -265	Lic. to_	And a state of the second s	TPO:9404 BPH-5835	2]	
BSH-1431 (1)	11-6-67	Mod. of	Lic. to 1 FM-1B with	redesc. th	rans. as 5146 Sterco
-1431(L)	1-30-69	Contraction of the local division of the loc		e :	-1 2-1-12
BPH-6645 HAAT:minus	275'(háv)	ch#272 CP insta	TPO:980wa 11 circul	tts	11-20-69 nt(jampro- ; operate
TP (267),541		with ERP	trans. to	HAAT :	5-To
BLH-4491(L)	4-27-70			s mod.)	2-1-72
BRH-1431 EBSA	<u>1-27-72</u> 5-22-72	RENEWAL	OF LICENS	Ē	
DDU 1/ 11/0	1 10 70	Panana			



64 6

BROADCASTING STATION HISTORY RECORD

First licensed

Nome CORMAC C. THOMPSON, INC.

1227 Hillcrest Dr., Prosser, Wash.

> 1227 Hillcrest Dr., Prosser, Wash.

Main studio location

FREQUENCY MODULATION

Coll Letters , KACA Station Location ... Prosser, Washington

Form BC-126 December 1978

	Authori	zation Record	
File No.	Granted	Facilities	Expires
BPH-800519AL	9-17-80	SUPERCEDED AUTHORIZAT TO SHOW CORRECT PERMI	ION 9-17-81 ITEE NAME
		1	



FORM BC-121 AUG. 1955

0

APPLICATION RECORD - BROADCASTING

File No.	Dated	Application for
BPH-3684 Rec'd Filed	3-1-62 3-5-62 3-5-62	CP for a new FM broadcast station operated on: Frequency - 102.3mc CH 272
		ERP 440 w Type Antenna - Jampro JA-2 (2 sec HAAT -393 feet Type transmitter - ITA-FM-250 B
		TPO 250w Trans. location - 1130 Meade Avenu Prosser, Washington
BMPH Rec'd	6-15-62 6-18-62	Studio location - Same as transmit Mod. of CP(BPH-3684, which auth. a Station) to change type trans(ITA F.
		F.C.C WASHINGTON, D. C.



FORM BC-121 Aug. 1955

,

#2

APPLICATION RECORD - BROADCASTING

4106mil 9 99989999	MAC C. THON			
File No.	Dated	Application for		e Date
BLH-2221 R & F	8-22-62 8-27-62	Lic. to cover CF (BFH-3684) which auth a new FN B/C station and specify type ant as (Jampro-JA-24, 2 sect).	GRANTED	2-5-63
BFH-4038 R & F	5-17-63	Construction permit to install new ant (Jampro JA-4A, 4 sect); incr EKP from 350w to 860w; TPO from 210 to 250w and make chgs ant-sys.	GRANTED	6-18-63
BLH-2440 K & F	8-16-63 8-19-63	Lic. to cover CP (BFH-4038) which auth instal new ant; chgs to EMP, TPO and ant-sys.	GRANTED	11-21-63
BFH-4469 R & F BLH-2697 HerF	6-2-64 6-4-64 11-23-64 11-25-64	CP to move studio and ant-trans loc to 1227 G Hillcrest Drive, Prosser, Wash. License to cover CP (Arh-4469) which authorized change in studio and ant-trans location.	GRANTED	7-13-64
BRH-1431 P & F	10-15-65 10-19-65	Renewal of license	RANTED 5	5-26-66
		P.C.C WASHINGTON, D. C.		

Call Letters FORM BC-121 AUG. 1955 CARD #3

APPLICATION RECORD - BROADCASTING

File No.	Dated	Application for	Nature	Date
BPH-5253 R & F	2-1-66 2-3-66	CP to install new type trans. (Gates FM-1G); increase TPO to .870kw; and increase ERP to 3.0kw.	GRANTED Issued wi	5-25-66 th Docket No. 15937
01	a frequent	ed 3-21-66 in accordance Commission Report & 6-66 (Docket No. 15937) showing proposed operation by of 101.7mc, Channel 269.	Issued wi	5-25-66 th PH-5253
	8/2/66	Lic. to cover CP (BPH-5253) which auth. install		
BLH_3368 R & F	8/4/66			1-14-66
			RANTED 1	1-14-66

Call Letters KACA

APPLICATION RECORD - BROADCASTING

FORM BC-121 AL

	MAC C. THO	
File No.	Dated	Application for
ELH-3756 R & F PTA-9/28/67 OCT 2 3 1967	9/18/67 9/21/67	Lic. to cover CP (BPH-5835) which the chang. ant-system, chang. TPO & HAA
BRH1431 R & F 466862 \$75.00 PRESS NOV 7	10-15-68 10-17-68 10-17-68 1960	Renewal of License AMENDED 11-25-68 to show correct
BPH-6645 R & F #493294 \$30 MAR 1 7 1963		CP install new circular polarized JSCP-6, 6 sects); chg. TPO .980kw with vert. ERP 3kw; and chg. HAAT Atty.: None Engf.: Cormac C. Thompson
TA. 3. M.	69	P.C.C WASHINGTON. D. C.

Call KACA Letters



#5 FORM BC-121 AUG. 1955

.

2

APPLICATION RECORD - BROADCASTING

Name Pr	CORMAC C. THOMPSON rosser, Washington			
File No.	Dated	Application for		
BLH-4491 R & F \$535205\$30. PT	8-11-69 8-13-69 8-13-69 8-21-69	Lic. to cover CP(BPH-6645, as antenna(Gates FMC-6A). OV 121		
BRH-1431 R & F PN Recd. PRESS 22 P	10-15-71 10-18-71 "	RENEWAL OF LICENSE		
BRH-1431 R & F F.N. FRESS	9-17-74 9-19-74 9-19-74 9-19-74	Renewal of License AMENDED 12-19-74 re: programming		
BPH-10436 R & F PRESS	1-25-77 1-28-77 MAR 1 0 1977	CP install new Trans: McMa BF-3.5K; Antenna: PHELPS-D 2 sects H&V chg TPO & HAA H&V Atty Engr. Cormac C.		



Call KA C Letters



Fami BC-121 May 1976

#6

CORMACC. THOMPSON, INC.

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

YORMAC C. THOMBSON Name PROSSER, WASHINGTON File No. Dated Application for RENEWAL OF LICENSE BRH-1431 9-19-77 R&F 9-22-77 9-22-77 P.N. PRESS OCT 2 0 1977 BAL800512ES Vol AL to Cormac C. Thompson, Inc. FORM 316 JUN 5 TOO PRESS CP to make chgs. in Ant. Sys.; chg. ty BPH800519AL Trans.; chg. type Ant. (HARRIS FML-3E, PRESS (0) JUN 17 1980 sects. Circularly Polarized); decre. H/ -261' (H&V) & chg. TPO. BRH800925UE Renewal of License PRESS OCT 2 8 1980

		and the second se
		101.7 mhz.
NG	Call etters	KACA
		otion Date 1-31-78
	GRANTED EFF:	6-4-80 7-1-80
pe 3 VAT:	GPANTED	9-17-80

GRANTED

2-12-81

Name: CORMAC C. THOMPSON, INC.

#7

Station Location: PROSSER, WASHINGTON

		NAMES AND ADDRESS OF A DECK OF A DEC
File No.	Date	Description
BLH-810806AT		License to cover (BPH-80051 Atty:



Call Letters: KACA



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.

