

REMOVABLE LABEL GUIDE

Cat. No. 4550L

Patent No. 1390199

BC=126 June 1975

BROADCASTING STATION LICENSE RECORD

Date first licensed October 1, 1979

Call letters W J T P{eff: 5-24-76}
Station location Newland, North
Carolina

J. T. PARKER BROADCASTING CORPORATION (AP gr 8/26/76 EFF:

Name of licensee ...

0.9 mi. SE of the center of N.C., on N.C. state route #181(MP 8-14-78)

XTwo miles SE of Neland in Montezuma Avery County Newland

north Carolina

I have public notice to be associated with renewal application.

Main studio location To be determined

CONSTRUCTION PERMIT AND LICENSE RECORD

-				/ Time	1 Period
Appl.	Date	Fran	Power	Div.	From To
No.	Issued	Freq.		-	
BP-19,616	3-25-7L			Standa	
					Daytime -15 3-25-77
		200000			
BP-19616{s1	5-24-76	Call.	etter	accigno	d
EBSA	5-24-76				
BAP-845	8/26/76	Vol AP	EFF:		
BMP-14-372	1) 5-5-	7 MP{B	P-19,61	b) ext.	time to
Hours of Op	eration	Dayti	ne as t	ollows	9-25-77
Eastern Sta	ndard T: 12-29-77	me Non	1 kg Da	ed Sunri	se & Sunse 6-1-78
BP-21,059	12-29-11			kpired per	
(L)			6, as m		
BMP-14,602	6-20-78	MP(BP-2	1.059, a	s reinsta	ted)
		for	ext. of	time to:	12-15-78
BMP-14,543(L)	8-14-78	Mod. of	(BP-21,0	59);chg.	12-15-78
		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		ansmitter.	
BL-780720AA(1) 10-1-79		AND DESCRIPTION OF THE PARTY OF	BP-21059 f	
•	0.00	STATION	1130kn T MEASUR	1kw Day	12-1-81
BZ-800812AB(1	9-30-80	DIREC	I PEASUR	EN-TENA T	
		10000			
	A STATE OF THE PARTY OF THE PAR	San	STATE OF THE PARTY.	No. of Concession, Name of Street, or other Designation, or other	

APPLICATION RECORD - BROADCASTING

Call MEKA W J T P

Name J. T. PARKER, JR.

NEWLAND, NORTH CAROLINA (c/o P. O. Box 1369, Kingsport, Tennessee 37662)

			Ac	tion
File No.	Dated	Application for	Nature	Date
BP-19,616 Rec'd Filed \$100-279429 AC-017 PN filed PRESS: SEP	1-24-74 2-14-74 2-14-74 5-13-74 1975 2-25-76	Construction permit for a new standard broadcast station on: Frequency - 1130khz Power - 1kw Hours - Daytime Transmitter - RCA, BTA-1S Main studio location - To be determined. Transmitter location - 2 miles SE of Newland in Montezuma, Newland, N. C.		
Amended 3-2		Coordinates - 36° 03' 57" 81° 53' 56" Request waiver of Section 1.569 (b)(2)(i). Eng. William M. Sandidge . 111 Page 2 item 2-B cial, Section IV-A	Grant Fee	
	'			

APPLICATION RECORD - BROADCASTING

Form BC-121 May 1976

Call

Letters WJTP

J. T. PARKER BROADCASTING CORPORATION

Name xJ, T, PARKER, JR,

NEWLAND, NORTH CAROLINA

	Doted	Application for	Nature	tion Date
File No. BAP-845 Rec'd Filed Fee pd \$100 Code 047(FOR		Voluntary assignment of CP(BP-19,616 - new sta) to J. T. PARKER BROADCASTING CORPORATION	GRANTEL	
BMP-14,372 R & F	2-4-77 2-7-77 1977	Mod. of (BP-19,616) for ext. of time to 9-30-77 (new) Hours of Operation Sunrise and Sunset	GRA NTED	5-5-77
BP-21,059 R & F PRESS: DE	10-6-77 10-11-77 C 14 1977	Construction permit to replace expired permit (BP-19,616, as mod) Atty:	GRANTED	12-29-77
		P.C.C WASHINGTON, D. C.		

Form BC-121 May 1976	#3		Call	1130khz.	
Name J. T. PARKER BROADCASTING CORPORATION Newland, North Carolina					
File No.	Dated	Application for	Natur	ction Date	
BMP-14,543 R & F PRESS FE	10-6-77 10-11-77 18 1 3 1978	Modification of CP(BP-21,059) to change antenna transmitter location to: .9 miles SE of the center of Newland, N.C. on N.C. State Route 181, Newland, North Carolina chg. type trans. Collins 820-2. 36 04' 39" 81 54' 59" Atty-Eng. Mitch Sandidge	GRANTE	8-14-78	
BMP-14602 R & F PRESS:	5-8-78 5-12-78 Y 2 3 1978	MP (BP-21,059, as reinstated) for extension of time to: 9-1-78 (NEW STATION) Atty:	GRANTED TO	6-20-78 12-15-78	
R & F PTA PRESSJUL 25	7-20-79 2-5-79 19 79	Lic. to cover BP-21059 for NEW AM STATION Aty.	RANTED	10-1-79	

1130khz

Call Letters: WJTP

#4

Name: J.T. PARKER BROADCASTING CORPORATION

Newland, North Carolina

Station Location:

File No.	Date	Description	Action and Dat
-800812AB & F RESS	8-12-80 AUG & 1980	DIRECT MEASUREMENT	GRANTED 9-30-8
			Form BC-121 March 1979

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 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. 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.

