KTEQ



REMOVABLE LABEL TAB

GUIDES AND FOLDERS

MADE IN U. S. A.

CATALOG NO. 4550L 1/5

Form BC 126 June 1954

BROADCASTING STATION LICENSE RECORD

OFFICIAL NUMBER: 512

Date first licensed 9-1-71

Call letters KTEQ

Rapid City, South Dakota

Station Tocation

Tech Educational Radio Council of the Student Association of the South Name of Licensee Dakota School of Mines and Technology

Transmitter location Skyline Drive, Rapid City, South Dakota(PED-12-7-70)

Tech Educ. Radio Council-Surbeck Cntr., S.D. School of Mines & Tech, Rapid City, 9.8.

Main studio location XEast St. Joe, Rapid City, South Dakota(PED-12-7-70) (SH-9-7-77)

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From To
BPED-1,16	1 12-7-70	88.1mc.	ERP:	- Un1.	2-1-71
HAAT:		#201 TPC	: 10 Wa	tts	12-7-71
		CP_for_N	ew_Educ	FM Stat	1bn
BPED-1,16	1 3-1-71	Call Let	ters As	signed	
BLED- 900(1	J 9-1-71	88.1	ERP:		4-1-74
HAAT:				Ow	
	Lic.(BPED	1161) fo	r FM ED	Station.	chg. ant.
EBSA	515-72				
BRED-512(S) 3-28-74	Renewal	of Lic	ense	4-1-77
BRED-51	2 3-15-7	7 Renew	al of	License	4-1-80
BSH-512	9-7-77				
(1)					
BRED800117	TA(I.) 3-25	-80 Renev	m lof I	icense	4-1-83
Diaboutin	11.(2)	-00 110119	1	Toonse	4-1-0)
				-	

APPLICATION RECORD - BROADCASTING

KTEQ

Tech Educational Radio Council of the Student Association Letters	NEH-ERHE-FM
of the South Dakota School of Mines and Technology	
Name XSouth Dakota School of Mines and Technology Student Association	

d City, Sou	th Dakota(PO E. St. Joseph Street, Rapid City		
Dated	Application for	Nature	Date
10-5-70	Trans:CCA-FM-10D; Ant:CCA-6602, 2 sections TL; Skyline Drive, Rapid City, S. D. SL: E. St. Joseph Street, Rapid City, S. D. 44° 3' 9" - 103° 14' 38" Atty - Cohn and Marks(Allen J. Arlow) Chg. Name, chg. Item 2, Exhibit 2, 4, 8, 9 A&	GRANTEL	12-7-70
7-9-71 7-28-71 7-30-71 8-16-71	Lic.(BPED-1,161, as mod.) for NEW Educational FM Broadcast Station. Atty: Allan J. Arlow(Cohn and Marks) Antenna: MARTI EA-2. Statement re: Sect. VI.	GRANTED	9-1-71
	Dated 7-20-70 8-11-70 10-5-70 11-9-70 10-5-70 10-5-70 10-5-70	T-20-70 CP for New Educ. FM on: 88.lmc. #201 TPO:10Wa Trans:CCA-FM-10D; Ant:CCA-6602, 2 sections TL; Skyline Drive, Rapid City, S. D. SL: E. St. Joseph Street, Rapid City, S. D. SL: E. St. Joseph Street, Rapid City, S. D. 44° 3′ 9″ - 103° 14′ 38″ Atty - Cohn and Marks(Allen J. Arlow) Chg. Name, chg. Item 2, Exhibit 2, 4, 8, 9 & 10 (Make substitution). 7-9-71 7-23-71 FM Broadcast Station. Atty: Allan J. Arlow(Cohn and Marks) Antenna: MARTI EA-2. Statement ro: Sect. VI.	7-20-70 8-11-70 10-5-70 ED: Trans:CCA-FM-10D; Ant:CCA-6602, 2 sections TL; Skyline Drive, Rapid City, S. D. SL: E. St. Joseph Street, Rapid City, S. D. 44° 3' 9" - 103° 14' 38" Atty - Cohn and Marks(Allen J. Arlow) Chg. Name, chg. Item 2, Exhibit 2, 4, 8, 9 Actor (Make substitution). 7-9-71 7-28-71 7-30-71 8-16-71 Atty: Allan J. Arlow(Cohn and Marks) Antenna: MARTI EA-2. Statement re: Sect. VI.

Form BC-121 September 1969

APPLICATION RECORD - BROADCASTING

Call

KTEQ

TECH EDUCATIONAL RADIO COUNCIL OF THE STUDENT ASSOCIATION OF THE

Name

SOUTH DAKOTA SCHOOL OF MINES AND TECHNOLOGY

RAPID CITY, SOUTH DAKOTA

	10 0111, 50		Ac	tion
File No.	Dated	Application for	Nature	Date
RED-512	12-21-73	Renewal of License	GRANTED	3-28-74
BRED-512 R & F PN Recd.	1-2-74 2 9 JAN 1974 11-22-76 11-29-76	RENEWAL OF LICENSE		D 3-15-77
ACCEPTED PN RECD.	4-18-80 C	CP incr ERP: 750w HAT: 720' make chgs in ant		
JAN 27 81	MAK	13'81		
Amended		Additional Information		
		F.C.C WASHINGTON, D. C.		

APPLICATION RECORD-BROADCASTING

88.1MHz.

Call Letters: K T E Q

Name: TECH EDUCATIONAL RADIO COUNCIL OF THE STUDENT ASSOCIATION OF THE SOUTH DAKOTA

SCHOOL OF MINES AND TECHNOLOGY

Station Location: RAPID CITY, SOUTH DAKOTA

File No.	Date	Description	Action and Date
REDSOO117UA RESS JAN 23	1980	RENEWAL OF LICENSE	GRANTED 3-25-80
	1		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.

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.

