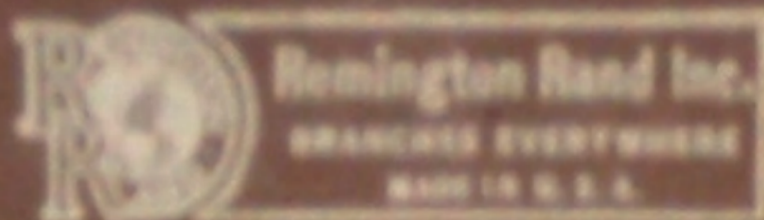


K L O R



REMOVABLE LABEL GUIDE

Cat. No. 4550I.

Patent No. 1,891,129

BROADCASTING STATION LICENSE RECORD

Date first licensed November 1, 1954Call letters K L O R
Station Location: Redwood Falls, Minn.Name of licensee REDWOOD BROADCASTING COMPANY, INC. (AL 9-2-66 :EFF:-9-2-66)
x EUGENE GEORGE RANDOLPH (AL-7-13-64 EFF: 8-1-64)
x HARRY WILLARD LINDERTransmitter location On Hwy. 19, West edge of Redwood Falls, Minnesota (BP 10-15-69)
x 0.5 mile NW center of Redwood Falls, Township of Delhi, Minn. (QP 5-19-54)
Lic. 11-1-5456283 SAME AS TRANSMITTER (BL-7-7-70)
Main studio location x 209 South Washington Street, Redwood Falls, Minnesota (BRC-433)
FCC-65 Lic. 11-1-54

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period	
					From	To
BP-9214	5-19-54	1490	100w	U	7-19	1-19-55
CP for a new standard broadcast station.						
BRC-433 (1)	7-16-54	Modification of construction permit (BP-9214) to operate transmitter by remote control from 209 South Washington Street, Redwood Falls, Minnesota				
BMP-6600 (2)	8-4-54	Mod. of CP (BP-9214, as mod.) to change type of transmitter.				
BL-5490	11-1-54	1490	100w	U	11-1	4-1-56
Lic. cover C.P. (9214) as mod., for a new Standard Broadcast Station						
BR-3026	3-14-56	Renewal of License			4-1	4-1-59
BR-3026	3-25-59	Renewal of License			4-1	4-1-62
BP-13781 (Cond'1)	7-26-61	1490kc	250w	U	9-26	3-26-62
CP to inc. power from 100w to 250w.						
BL-8746 (1)	9-27-61	Lic. to cover CP (BP-13781) which auth. inc. power to 250w. Unlimited, CONDL				
BR-3026	3-7-62	1490kc	250w	U	4-1	4-1-65
BP-15203	5-23-62	1490kc	250w, 1kw-LS	U	7-23	1-23-63
CP to increase power to 1kw and install new transmitter (COLLINS 20-V) (Cond'1).						
BL-9806	6-25-63	1490kc	250w, 1kw-LS	U	6-25	4-1-65
Lic to cover CP (BP-15,203) which auth incr day power and install new transmitter. CONDL						
BAL-5122	7-13-64	Voluntary assignment of license to Eugene George Randolph				
Eff: 8-1-64						
Wire	4-14-65	Auth. 6:35pm sign-off 4-18-65 to 8-31-65 (except for desired special events)				
BR-3026	3-19-65	1490kc	250w	1kw Unl. ^(rec)	4-1	4-1-68
BAL-5858	9-2-66	Voluntary assignment of license to REDWOOD BROADCASTING COMPANY, INC.				
EFF: 9-2-66						
BTC-5453	12-11-67	Voluntary transfer of control. Eff: 12-28				
BR-3026(L)	3-29-68	RENEWAL OF LICENSE				4-1-71

Form BC 126

June 1954 #2

BROADCASTING STATION LICENSE RECORD

Date first licensed

Call letters KLGR

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
BP-18638	10-15-69	1490kc	250w, 1kw-LS	U	6-15-70
			CP to chg. ant.-trans. loc., make antenna & ground systems (Cond'l)		changes in
BTC-6022	12-9-69	Vol. TC			
BL-12,642(L)	7-7-70	Lic. (BP-18,638)		changes	4-1-71
BR-3026(S)	3-25-71		RENEWAL		4-1-74
BL-12,961(L)	6-28-71	Lic. to use former Main Transmitter for Aux. Purposes Only			4-1-74
		1490kc	250w, 1kw-LS	Aux.	
EBSA	5-22-72				
BZ-8371(L)	8-9-73	Direct Measurement (Main & Aux.)			4-1-74
BTC-7369	3-28-74	VOL ACQUISITION OF NEGATIVE CONTROL OF LIC CORP EFF			4-8-74
BR-3026(s)	5-3-74		RENEWAL		4-1-77
BZ-8702(L)	12-23-74	Direct Measurement (Main & Auxilairy)			4-1-77
BTC-7783	6/25/75	Vol TC	EFF: 6/30/75		
BTC-8130	10/29/76	Vol TC	EFF: 11/1/76		
BR-3026(S)	3-15-77	RENEWAL (MAIN & AUX.)			4-1-80
BR 791123	UA 3-25-80	RENEWAL (S) (MAIN & AUX)			4-1-83
BZ-800121AB(L)	10-30-80	DIRECT MEASUREMENT			4-1-83

APPLICATION RECORD - BROADCASTING

Call **K L O R**
Letters New

Name HARRY WILLARD LINDER
PO Box 393, Willmar, Minnesota

File No.	Dated	Application for	Action	
			Nature	Date
EP-9214 Rec'd Filed	3-9-54 3-11-54 3-11-54	Construction permit for a new standard broadcast station to be operated on: Frequency: 1490kc Power: 100w Hours of Operation: Unlimited Trans. Location: $\frac{1}{2}$ mi. E. of Redwood Falls on Highway 19, then 1 mi. N. on Highway 41, then .8 mi. E. Township of Delhi, Minnesota Studio Location: To be determined Redwood Falls, Minnesota Nathan Williams, Engr.	GRANTED	5-19-54

GATES BC-250GY

APPLICATION RECORD - BROADCASTING

FORMERLY FCC FORM 94

Call
Letters K L G RName HARRY WILLARD LINDER
Redwood Falls, Minnesota

File No.	Dated	Application for	Action	
			Nature	Date
BRC-433 Rec'd Filed	6-30-54 7-1-54 7-1-54	Modification of construction permit (BP-9214) to operate transmitter by remote control from 209 South Washington Street, Redwood Falls, Minnesota.	GRANTED	7-16-54
BMP-6600 Rec'd Filed	7-19-54 7-22-54 7-22-54	Modification of construction permit (BP-9214 as mod., which auth. a new standard broadcast station) to change type transmitter (Collins 300J).	GRANTED	8-4-54
EL-5490 Rec'd Filed	10-9-54 10-11-54 10-11-54	License to cover construction permit (BP-9214, as modified) which authorized a new standard broadcast station	GRANTED	11-1-54
BR-3026 Rec'd Filed	12-31-55 1-5-56 1-5-56	Renewal of license	GRANTED	REMOVED 3-14-56
BR-3026 Rec'd&Filed	12-31-58 1-5-59	Renewal of license.	GRANTED	3-25-59

Aug. 1955

Call
Letters K L G RName HARRY WILLARD LINDER
REDWOOD FALLS, MINNESOTA

File No.	Dated	Application for	Action	
			Nature	Date
BP-13,781 R. & F.	12-28-59	CONSTRUCTION PERMIT to increase power from 100w to 250w. Engr.-Archer S. Taylor, Missoula, Montana	GRANTED	7-26-61
	12-31-59		Cond'l re accept inter- ference other existing stations inc. pwr. & submit antenna resistance measurements in acc. with Sect. 3.54 of Rules.	
BL-8746 R. & F.	8-9-61	License to cover C.P. (BP-13,781) which auth. increase power. Atty: McKenna & <u>Wilkinson</u>	GRANTED	9-27-61
	8-10-61		Cond'l re accept.inter. of Class IV if inc.powe	
BP-15,203 Rec'd 11-14-61 Filed	11-9-61	CP to increase daytime power from 250w to 1kw and install new transmitter(Collins 20-V) Atty. McKenna & Wilkinson Eng. Archer S. Taylor, Missoula, Minn.	GRANTED	5-23-62
	11-14-61		Cond'l re: Permittee shall accept inter. of Class IV if inc. power. Submit antenna resistance meas. in acc. with Sect. 3.54 of Rules.	

FORM BC-121
AUG. 1955

APPLICATION RECORD - BROADCASTING

Call Letters K L G R

Name A Eugene George Randolph
X HARRY WILLARD LINDER
Redwood Falls, Minnesota

File No.	Dated	Application for	Action	
			Nature	Date
BR-3026 Rec'd Filed	12-28-61 1-2-62 1-2-62	Renewal of license McKenna & Wilkinson, Attys.	GRANTED	3-7-62
BL-9806 R. & F. PROG. TEST	11-12-62 11-14-62 11-20-62	Lic to cover CP(BP-15,203) which auth incr day power and install new transmitter. Atty- McKenna & Wilkinson	GRANTED Dondl re power	6-25-63 Cl IV inc.
BAL-5122 R & F	5-23-64 5-26-64	Voluntary assignment of license to EUGENE GEORGE RANDOLPH	GRANTED	7-13-64 Eff: 8-1-64
BR-3026 R & F	1/2/65 1/5/65	Renewal of license	GRANTED	3-19-65
Ltr. dated 4-2-65 from licensee re sign off 6:35 p.m. period 4-18-65 to 8-31-65 B/C 4-6-65 BAL-5858 R & F (Form 316)	8-10-65 8-15-66	Voluntary assignment of license to REDWOOD BROADCASTING COMPANY, INC.	GRANTED EFF:	9-2-66 9-2-66

FORM BC-121#5
Aug. 1955

APPLICATION RECORD - BROADCASTING

(1490kc)

Call
Letters KLGR

Name REDWOOD BROADCASTING COMPANY, INC.
Redwood Falls, Minnesota

File No.	Dated	Application for	Action	
			Nature	Date
BTC-5453 Rec'd Filed (form 316) OCT 9 1967	9-27-67 9-29-67 10-4-67	Voluntary transfer of control of lic. corp. from Eugene G. Randolph to Eugene G. Randolph and Alver Leighton (50% each) Atty - Samuel Miller	GRANTED Eff: 12-28-67	12-11-67
BR-3026 R & F JAN 25 1968	12/28/67 1/2/68	RENEWAL OF LICENSE	GRANTED Condl re re Cl IV	3-29-68 accept interf. inc. power.
BP-18,638 R&F \$30#532653 SEP 24 1969	8-1-69 8-4-69 8-4-69	CP to change antenna-transmitter location to On Hwy. 19, West edge of Redwood Falls, Minn. and make changes in antenna and ground systems George Sklom, Engr.	GRANTED Cond'l re: test operation.	10-15-69 Before prog. be auth.

BP-18,638 Amend. r&F 8-13-69 re Sec. III

FORM BC-121 #6
AUG. 1955

APPLICATION RECORD - BROADCASTING

1490kc

Call
Letters ...K.L.G.R.....

Name REDWOOD BROADCASTING COMPANY, INC.
Redwood Falls, Minnesota 56283

File No.	Dated	Application for	Action	
			Nature	Date
BTC-6022 R & F FEE PD: \$30 (Form 316)	8-18-69 8-21-69 SEP 19 8 #536670	Vol. relinquishment of negative control of lic. corp. by each, Eugene G. Randolph and Alver Leighton thru sale of stock to Donald S. Schiel Atty - Samuel Miller Additional financial data.	GRANTED Eff:	12-9-69 1-2-70
AMENDED	10-13-69			
BL-12,642 Rec'd & F #586903 \$30 PTA Amended Amended PTA mod. PRESS JUN 29 1970	3-19-70 3-23-70 3-23-70 3-27-70 4-13-70 5-7-70 5-15-70	Lic.(BP-18,638) for changes. Specify type Trans. as: GATES BC-1G. Studio loc. same as TL - No RC. Atty: Samuel Miller Engr. data antenna resis. meas.	GRANTED	7-7-70

7

Form BC-121
September 1969

APPLICATION RECORD - BROADCASTING

Call
Letters K L G R

Name REDWOOD BROADCASTING COMPANY, INC.
REDWOOD FALLS, MINNESOTA

File No.	Dated	Application for	Action	
			Nature	Date
BR-3026 R & F PN Recd. PRESS JAN 4 1971	12-7-70 12-17-70 "	RENEWAL OF LICENSE AMENDED 1-5-71 re: Section II resubmitted re: signature AMENDED 2-4-71 re: programming; commercial matter	GRANTED	3-25-71
BL-12,961 Rec'd #654850 \$50. AC-067 Filed PTA PRESS JUN 14 1971	12-14-70 12-17-70 1-8-71 1-8-71 6-4-71	Lic. to use former Main Transmitter (COLLINS, 20V) for Auxiliary Purposes Only.	GRANTED	6-28-71
BP- Rec'd Filed #011069 \$50 Acc. 060 Press MAY 25 1973	10-5-71 10-12-71 10-12-71	Construction permit to change main studio location to 209 S. Washington, Redwood Falls, Minnesota and to remove series resistor in antenna circuit. Atty: Samuel Miller E.C. - WASHINGTON, D. C.	RETURNED unacceptable for filing.	5-23-73

BR-3026 Section II ret'd 12-29-70 re no signature.
To be resubmitted as amendment.

FORM BC-121

AUG. 1955

APPLICATION RECORD - BROADCASTING

1490kc

Call
Letters K L G R

#8

Name REDWOOD BROADCASTING COMPANY, INC.
Redwood, Minnesota

File No.	Dated	Application for	Action	
			Nature	Date
BZ-8371 R & F DM PRESS AUG 6 AMENDED 7-23-	6-15-73 6-18-73 6-28-73 1973 73 (aux. trans.)	Direct Measurement (Main & aux.)	GRANTED	8-9-73
BR-3026 R & F PN R PRESS	11-6-73 11-12-73 " 18 DEC 1973	RENEWAL OF LICENSE (MAIN & AUXILIARY)	GRANTED	5-3-74
BTC-7369 R & F FEE PD: \$250 #285295 CODE 047 (Form 316) ALSO SEE FM	2-26-74 2-28-74 #285295 MAR 1 2 1974	Voluntary acquisition of negative control of lic corp by each, Eugene G. Randolph and Donald C. Schiel thru purchase of stock from Alver G. Leighton CONTINGENT ON GRANT OF BTC-7370 (KNIA & KRLS (FM)) Atty - Miller & Fields AMENDED 3-20-74 - re bank ltr of credit	GRANTED EFF:	3-28-74 4-8-74

APPLICATION RECORD - BROADCASTING

1490khz

Call
Letters K L G R

~~XXXX~~ #9

Name REDWOOD BROADCASTING COMPANY, INC.
Redwood Falls, Minnesota

File No.	Dated	Application for	Action	
			Nature	Date
BZ-8702	5-24-74	Direct Measurement (Main & Auxiliary)	GRANTED	12-23-74
Rec'd	5-24-74			
Amend & Filed	7-11-74	Section II-A (Aux.)		
DM (Main)	6-17-74			
DM(Aux.)	8-14-74			
PRESS 17 DEC 1974				
BTC-7783	6-4-75	Voluntary transfer of control of lic corp from Eugene G. Randolph and Donald C. Schiel (50% each) to Eugene G. Randolph (100%)	GRANTED	6/25/75
R & F	6-9-75			
FEE PD \$100 #436986		AMENDED 6-16-75 - financial data	EFF: 6-30-75	
CODE 047 (FORM 316)		Atty - Miller & Fields	No gr fee req	
ALSO SEE FM	JUN 20 1975			
BTC-8130	8-12-76	Voluntary transfer of control of lic corp from Eugene G. Randolph to Eugene G. Randolph and Melvin Paradis	GRANTED	10/29/76
R & F	8-16-76		EFF:	11/1/76
FEE PD \$400 #605504		Atty - Miller & Fields	FEE REQ:	pd 11/5/76
CODE 047 (INCLUDES FM)		AMENDED 8-30-76 re stock restriction agreement		W 632902
Pub notice filed	8-26-76	AMENDED 10-21-76 Supplement to Security Agreement; bank ltr re loan		
SEP 15 1976				

#10

1490 kc

Form BC-121

May 1976

4-54

APPLICATION RECORD - BROADCASTING

Call
Letters K L G RName REDWOOD BROADCASTING COMPANY, INC.
REDWOOD FALLS, MINNESOTA

File No.	Dated	Application for	Action	
			Nature	Date
BR-3026 R & F PN Recd. PRESS	11-3-76 11-10-76 11-18-76 JAN 21 1977	RENEWAL OF LICENSE (MAIN & AUX. TRANS.) Samuel Miller, Atty.	GRANTED	3-15-77
BR791123UA PRESS JAN 21 1980		RENEWAL OF LICENSE (MAIN & AUX. TRANS.)		
----- BZ-800121AB R & F OCT 17 1980 PRESS Amend	1-21-80 10-6-80	DIRECT MEASUREMENT	GRANTED GRANTED	3-25-80 10-30-80

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.

