



REMOVABLE LABEL GUIDE

Cat. No. 4550L

Patent No. 1390194

Date first licensed 3-19-47

Call letters K R D U
LOCATION: DINUBA, CALIF.

RADIO DINUBA COMPANY (AL 1-14-48; EFF: 2-1-48)
x EGON A. HOFER, DAVID L. HOFER and JOHN M. BANKS, Partners,

Name of licensee d/b as RADIO DINUBA CO.

Hill Ave., $\frac{1}{4}$ mi. S. of Sumner Ave., Orange Cove, Calif (BP 4-13-60)

Transmitter location x Engleheart and Nebraska Sts., ^{2 miles Northeast of} Dinuba, Calif. (CP 7-18-46)

597 North Alta, Dinuba, California (BS 11-19-71)
x 110 N. L St., Dinuba, Calif. (Ltr. 3-7-69)

x Englehardt and Nebraska Avenues, Dinuba, California / (BRC-
Redescription

Main studio location x 110 North L St., ^{2 miles Northeast of} Dinuba, California (Ltr. 4-28-52)
Dinuba, Calif. (CP 7-18-46)

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From.. To..
B5-P-4785 C.P. for new station	7-18-46	1130	250w	Daytime	9-18 3-18-47
35-MP-2204	11-27-46	Mod. CP(4785) (Conditional Clause)		to change type T	9-18 3-18-47
B5-L-2238	3-19-47	1130	250w	Daytime	3-19 5-1-48
B5-Z-2056	Lic. to cover CP(4785 as mod.) and determine operating power by direct method				(Conditional Clause)
BAL-666 EFF: 2-1-48	1-14-48	Vol. assignment of Lic. to Radio Dinuba Company.			
BR-1434	4-28-48	1130	250w	Day	5-1 5-1-51
BP-5691	1-13-49	1240	250w	Unlimited	3-13 9-13-49
		CP to change freq., change hrs. of opr., make changes in T equipment.			(COND. CLAUSE)
BL-3736	8-2-49	1240	250w	Un.	8-2 8-1-52
		Lic. to cover CP (5691) for change in freq., hrs. of opr. and changes in T equip.			(COND. CL.)
BTC-885 EFF: 3-30-50	3-6-50	Vol. acquisition of negative control of licensee corp. thru sale of 350 shares of common stock.			
BR-1434	7-2-52	1240 kc	250 w	Unl.	8-1-52 12-1-53
BR-1434	11-18-53	RENEWAL OF LICENSE			12-1-53 12-1-56
BR-1434	11-28-56	RENEWAL OF LICENSE			12-1 12-1-59
BR-1434	11-18-59	Renewal of license			12-1 12-1-62
BP-10735	4-13-60	1130kc	1kw-DA-1	U	6-13 12-13-60
		CP to change frequency to 1130kc; increase power to 1kw; install directional antenna night and day (DA-1) and new transmitter (COLLINS 20-V) and change antenna-transmitter location. (Cond'l).			
BP-10735	4-13-60	Superseding auth. to show that the field intensity measured on the 66° radial should not exceed 30 mv/m.			
BP-10735 (1)	2-7-60	Mod. of CP(BP-10735) to include conditions.			

June 1954

BROADCASTING STATION LICENSE RECORD

Date first licensed

Call letters K R D U

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
BMP-9410 (2)	4-14-61	Mod. of CP(BP-10735) to request waiver of Section 3.30(a) of Rules to maintain studios at Englehardt and Nebraska Sts. 1 mi. NE of Dinuba, California, city limits.			
BL-8237	6-12-61	1130kc	1kw	U	6-12 12-1-62
		Lic. to cover CP(BP-10,735) which auth. chang. in freq., inc. power, install DA-1, and new trans., change antenna-trans. loc. and make chang. in direc. antenna and gr. system.			
BS-1434 (1)	5-28-62	Mod. of license to change operating specifications.			
BR-1434	11-28-62	1130kc	1kw	DA-1	12-1 12-1-65
BRC-2077	2-13-64	1130kc	1kw-DA-1	U	2-13 12-1-65
		Mod. of license to operate transmitter by remote control from Englehardt and Nebraska Avenues, Dinuba, Calif.			
BR-1434	11-5-65	Renewal of License			12-1 12-1-68
BR-1434(S)	11-26-68	Renewal of License			12-1 12-1-71
Ltr.	3-7-69	Studios & RC: 110 N. L St., Dinuba, Cal			
BTC-6296	7-24-70	VOL. TO EFF: 7-29-70			
BS-1434(1)	11-19-71	Mod. of lic. to chng. SL & RC			
BR-1434(L)	11-29-71	RENEWAL			12-1-74
EBSA	5-22-72				
BS-1434(L)	4-1-74	ML to Delete cond. re maint. phases & add 2 add'l monit. pts. & add cond. re skel.proof.			
		12-1-74			
COMTEL	12-13-74	REDISCRIBED TRANSMITTER AS COLLINS-20V-2 MODIFIED TO USE 4-500A TUBES.			
BR-1434(L)	11-18-74	RENEWAL			12-1-77
BR-1434(S)	5-23-78	RENEWAL			12-1-80
BS-1434(L)	1-25-79	ML chg. page 2.			

APPLICATION RECORD - BROADCASTING

Call K R D U
 Letters x New

Name EGON A. HOFER, DAVID L. HOFER AND JOHN M. BANKS, PARTNERS,
d/b as RADIO DINUBA CO.,
(P.O. 110 North L St., Dinuba, California)

File No.	Dated	Application for	Action	
			Nature	Date
B5-P-4785	4-15-46	Construction Permit for a new standard broadcast station to be operated on: Frequency: 1130 kc. Power: 250w Hours of Operation: Daytime Trans. Location: Engleheart and Nebraska Sts. Dinuba, California Studio Location: 110 North L. St., Dinuba, California	GRANTED	7-18-46
Rec'd	4-27-46			
Filed	4-27-46			

Gates 250-C Transmitter
John M. Banks (Engr) Dinuba, California

APPLICATION RECORD - BROADCASTING

#2

Call

Letters K R D U

Name EGON A. HOFER, DAVID L. HOFER AND JOHN M. BANKS,
PARTNERS, d/b as RADIO DINUBA CO.

File No.	Dated	Application for	Action	
			Nature	Date
B5-MP-2204 Rec'd Filed	10-15-46 10-17-46 10-17-46	Mod. of C.P. (B5-P-4735, which authorized a new standard broadcast station) to change type of transmitter (COMPOSITE)	GRANTED Conditional re Waiver 3.55(b) and 3.60	11-27-46
B5-L-2238 Rec'd Filed	12-16-46 12-18-46 12-18-46	License to cover C.P. (B5-P-4785, as mod.,) which authorized a new standard broadcast station and Authority to determine operating power by direct measurement of antenna power.	GRANTED (Conditional re waiver 3.55(b) and 3.60)	3-19-47
B5-Z-2056 Rec'd Filed	12-16-46 12-18-46 12-18-46			

APPLICATION RECORD - BROADCASTING

#3

Call
Letters K R D UName ~~EGON A. HOFER, DAVID L. HOFER and JOHN M. BANKS, Partners, d/b as~~ RADIO DINUBA CO. COMPANY

File No.	Dated	Application for	Action	
			Nature	Date
BP-5691 Rec'd Filed	1-30-47 2-1-47 2-1-47	C.P. to change frequency from 1130 to 1240 kc, change hours of operation from daytime to unlimited time, increase power from 250w day to 250w day and night, and make changes in transmitting equipment. Facilities of KCOK requested. (Filed by John P. Hearne, Atty.; San Francisco, Calif. & Donnelly C. Reeves, Engr., Visalia, Calif.)	Docket # 3585 Granted 1-13-49 after hearing. Re blanketing clause & cond. that opr. will not start on 1240kc, until KCOK, Tulare, Calif. ceases opr. on 1240 kc. DECISION & ORDER ISSUED	
* AMENDED Recd. Filed	2-4-48 2-10-48 2-27-48	AMENDED to change name of applicant from Egon A. Hofer, David L. Hofer and John M. Banks, partners d/b as Radio Dinuba Co. <u>TO</u> Radio Dinuba Company.		

APPLICATION RECORD - BROADCASTING

4 .
 RADIO DINUBA COMPANY (AL 1-14-48; EFF: 2-1-48)
 Name x EGON A. HOFER, DAVID L. HOFER and JOHN M. BANKS, Partners d/b as
 RADIO DINUBA CO.

Call
 Letters K R D U

File No.	Dated	Application for	Action	
			Nature	Date
BAL-666	11-6-47	Voluntary Assignment of License from Egon A. Hofer, David L. Hofer and John M. Banks, Partners d/b as Radio Dinuba Co. <u>to</u> Radio Dinuba Company.	GRANTED	1-14-48
Rec'd	11-21-47		EFF:	2-1-48
Filed	11-21-47			

APPLICATION RECORD - BROADCASTING

Call
Letters K R D UName RADIO DINUBA COMPANY

File No.	Dated	Application for	Action	
			Nature	Date
BR-1434 Rec'd	2-24-48 3-1-48	Renewal of license	GRANTED	4-28-48
BL-3736 Rec'd Filed	5-28-49 6-6-49 6-6-49	License to cover construction permit (BP-5691) which authorized a change in frequency, hours of operation and changes in transmitting equipment. Counsel - None	GRANTED	8-2-49 re blanketing clause
BTC-835 Rec'd Filed	1-20-50 1-23-50 1-23-50	Voluntary acquisition of negative control of licensee corporation thru sale of 350 shares of common stock from John M. Banks, Donnelly C. Reeves and Troy Banks to Egon A. Hofer and David L. Hofer.	GRANTED EFF: 3-30-50	3-6-50

APPLICATION RECORD - BROADCASTING

FORMERLY FCC FORM 94

Call
Letters K R D UName RADIO DINUBA COMPANY (AL 1-14-48; EFF: 2-1-48)

File No.	Dated	Application for	Action	
			Nature	Date
BR-1434 Rec'd Filed	4-29-52 5-2-52 5-2-52	Renewal of license	GRANTED	7-2-52
BR-1434 Rec'd Resub. Rec'd Filed	8-26-53 8-31-53 9-17-53 9-21-53 9-21-53	Renewal of license	Returned 9-11-53 Sec. II dated after Sec. IV GRANTED	11-18-53
BP-10,735 Rec'd Filed	7-2-56 8-3-56 8-3-56	Construction permit to change frequency from 1240kc to 1130kc; increase power from 250w to 1kw; install directional antenna night and day (DA-1) and new transmitter (Collins 20 V) and change antenna-transmitter location from Englehardt and Nebraska Sts., 2 mi NE of Dinuba, Calif. to Hill Avenue, 1/4 mile South of Summer Avenue, Orange Cove, Calif.	GRANTED Cond'l re: Phase Mon.; Field meas. equip.; DA & non-DA proof. DOCKET 11984 Granted after hearing	4-13-60

SEE CARD #7 FOR AMENDMENT.

Atty. - Spearman & Roberson
Engr. - Jay E. Tapp, Long Beach, Calif.

#7

FORM BC-121

APPLICATION RECORD - BROADCASTING

FORMERLY FORM A-170

Call
Letters

KRDU

Name
RADIO DINUBA COMPANY

File No.	Dated	Application for	Action	
			Nature	Date
BR-1434 Rec'd Filed	8-25-56 9-6-56 9-6-56	Renewal of license Fletcher, Atty	GRANTED	11-28-56
BP-10,735 AMENDMENT Rec'd Filed	1-16-57 1-22-57 1-22-57	AMENDED to make changes in directional antenna system and ground system. Atty. - Frank U. Fletcher Engr. - Jay E. Tapp, Long Beach, Calif.	GRANTED	4-13-60
BR-1434 Rec'd Filed	8-27-59 9-4-59 9-4-59	Renewal of License Spearman and Roberson, Attys.	GRANTED	11-18-59

AUG. 1955

Call
Letters K R D UName RADIO DINUBA COMPANYDinuba, California

File No.	Dated	Application for	Action	
			Nature	Date
BL-8237 Rec'd Filed	11-25-60 11-29-60 11-29-60	License to cover construction permit (BP-10,735) which authorized change in frequency, increase power, install DA-1 and new transmitter, change antenna-transmitter location and make changes in directional antenna and ground system. Cecil Lynch, Engr., Modesto, California	GRANTED	6-12-61
BMP-9410 R.&F.	3-13-61 3-15-61	Modification of CP(BP-10735 which auth. chg freq; inc. power, install DA-1 & new trans.; change antenna-trans. location & make changes in ground system) to request waiver of Section 3.30(a) of Rules to maintain studios at Englehardt and Nebraska Sts., 2 mi. NE of Dinuba, California. Atty- Spearman & Roberson	GRANTED	4-14-61

APPLICATION RECORD - BROADCASTING

Call
Letters K R D UName RADIO DINUBA COMPANY

File No.	Dated	Application for	Action	
			Nature	Date
ERC-2077 Rec'd Filed	6-23-62 6-25-62 6-25-62	Modification of license to operate transmitter by remote control from Englehardt and Nebraska Avenues, Dinuba, California. Henry R. Goldstein, Atty.	GRANTED	2-13-64
BR-1434 Rec'd Filed	8-28-62 9-5-62 9-5-62	RENEWAL OF LICENSE	GRANTED	11-28-62
BR-1434 R & F	9-2-65 9-7-65	Renewal of license Atty- Fletcher, Heald, Rowell, Kenehan & Hildreth	GRANTED	11-5-65

APPLICATION RECORD - BROADCASTING

Call
Letters K R D U

Name RADIO DINUBA COMPANY
DINUBA, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BR-1434 R & F #456050 \$75 SEP 23 1968	8-23-68 9-3-68 9-3-68	Renewal of License Atty - Marvin Rosenberg (Fletcher, Heald etc.) AMENDED 10-17-68 re: Foreign Language Programming AMENDED 11-18-68 re: Engineering (Antenna resistance meas. data)	GRANTED	11-26-68
BTC-6296 R & F FEE PD: \$30 - #612173 (Form 316) JUL 10 1970 Annual filing fee \$48.00	6-25-70 6-30-70 #612173	Voluntary transfer of control of lic corp from Egon A. Hofer and David L. Hofer ^{Jr} (50% each) to David L. Hofer (100%) Atty - Fletcher, Heald etc (V. Curtis, Jr.) paid 11-27-70. #645824.	GRANTED EFF:	7-24-70 7-29-70

Form BC-121
September 1969

APPLICATION RECORD - BROADCASTING

Call
Letters K R D UName RADIO DINUBA COMPANY
Dinuba, California

File No.	Dated	Application for	Action	
			Nature	Date
BR-1434 R & F P.N. PRESS SEP 8 1971	8-9-71 8-30-71 8-30-71	Renewal of License Atty: Vincent J. Curtis, Jr. (Fletcher, Heald, etc.) AMENDED 10-15-71 re: engineering statement AMENDED 10-18-71 re: employment policy	GRANTED	11-29-71
BR-1434 R & F PN PRESS AUG 5 1974	7-24-74 7-26-74 7-26-74 A	Renewal of License ATTY: Vincent J. Curtis, Jr. AMENDED 10-10-74 re: engineering statement AMENDED 12-2-74 re: commercial matter	GRANTED	11-18-74
BR-1434 R & F PN Recd. PRESS AUG 16 1977	7-15-77 7-28-77 "	RENEWAL OF LICENSE V.J. Curtis, Jr, Atty.	GRANTED	5-23-78

APPLICATION RECORD-BROADCASTING

Call Letters: K R D U

Name: RADIO DINUBA COMPANY

Station Location: DINUBA, CALIFORNIA

File No.	Date	Description	Action and Date
BR 800731 WA PRESS	SEP 5 1980	RENEWAL OF LICENSE Jas.G.Ennis,Atty.	<i>gr 111-28-80</i>

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.

