UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

File No.: BR-800723UI

Call Sign: KNTB

· 10是1期的人们是对各种的人的人们是一种人们的对象。

STANDARD BROADCAST STATION LICENSE

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this license, 1/the LICENSEE

RELIABLE BROADCASTING

is	hereby authorized to use and op	erate the radio transmitti	ing apparatus he	reinafter d	lescribed f	or the pur	nee of be	and an aris a	
9 101	the term ending 3 a.m. Local T	ime DECEMBER 1,	1983			•	ose or bit	Dadcasting	
Th	e licensee shall use and operate	e said apparatus only in	accordance with	the follow	wing terms:				
1.	On a frequency of 1350	kHz.							
2.	With nominal power of	watts nighttime and	watt	s daytime.					
	with antenna input power of		directional	_		current		200000	
	antenna nighttime	************************		_		resistanc		amperes ohms.	
	and antenna input power of	l kilo watts non	directional [ANTENN	Α	current	4.5	amperes	
	antenna daytime			ANTENN		resistanc		ohms	
3.	Hours of operation: DAYTIME	AS FOLLOWS:				TOSTSTANC	49.3	onms	
	Jan. 7:00am to 5:00pm		5:30pm;						
	Mar. 6:16am to 6:00pm	; Apr. 5:30am to	6:30pm;						
	May 4:45am to 7:00pm	; June 4:45am to	7:15pm;						
	July 4:45am to 7:15pm	; Aug. 5:15am to	6:45pm;						
	Sep. 5:45am to 6:00pm	; Oct. 6:00am to	5:15pm;						
	Nov. 6:30am to 4:45pm	; Dec. 7:00am to	4:45pm;						
	PACIFIC STANDARD TIME	(NON-ADVANCED)							
5.	With the station located at: With the main studio located at Bengte Eyetr Street	BAKERSFIELD, CALI :2831 Eye Street Bakersfield, Cal				•			
	Bakersfield, Californ	ia .							
7.	Transmitter location:		North Latitude	, , ,	35 0	21 ' 0	-		
	200' South of interse	ation of	West Longitude	::	118 0	58 ' 58	B ''		
	Feliz and Franco Street		Colifornia						
	ANTENNA: 180' (186' or	verall height) ur	iform area					· · · · · · · · · · · · · · · · · · ·	
	ANTENNA: 180' (186' overall height) uniform cross-section, series-excited, guyed vertical tower. Ground system consists of 120 buried copper wire radials 182' long plus 120-50'								
	interspersed radials.	20102000 01 120 0	dired coppe	r wrre	radials	5 182 .	rond br	us 120-50	•
	_								
0	01								
0.	Obstruction marking specification	ons in accordance with the	he following par	agraphs of	FCC Form	n 715:	1,3, 11	& 21.	
9.	Transmitter(s): TYPE ACCI	EPTED					• •		
0.	Conditions:								

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

1/	This license	consists	of	this	page	and	pages	
						-		

FEDERAL COMMUNICATIONS COMMISSION



Dated: JANUARY 14,1981