UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

File No.: 791203 W

Call Sign: K V O R

STANDARD BROADCAST STATION LICENSE

FALTD# 62039

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

KVOR-AM, INC.

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting for the term ending 3 a.m. Local Time

The licensee shall use and operate said apparatus only in accordance with the following terms:

1.	On a frequency of kHz.	E.y			
2.	With nominal power of watts nighttime and	watts	daytime,	3.6	
	with antenna input power of watts watts watts directiona	1	2029 A AMERICA	current	amperes
	antenna nighttime		ANXISHINA	resistance	ohms,
	and antenna input power of watts directiona	1	ANTENNA ADDITIONA	current 76.8	amperes
	antenna daytime		Will bridge	resistance	ohms

Hours of				FEB.	6:45	am	to	5:30	pen ;	
MAR.				APR.	5:30	am	to	6:30	pm;	
MAY			7:00	JUNE	4:30	am	to	7:30	pm;	
JULY			7:30	AUG.	5:15	部階	to	7:00	pm;	
SEP.	5:45			OCT.	6:15	am	to	5:15	pm;	
NOV.			4:45	DEC.	7:15	am	to	4:45	pm;	
MOUNTA				-ADVAN	CED)	ev	58 651	PARK		

4. With the station located at:

COLORADO SPRINGS, COLORADO 615 East Brookside Street

5. With the main studio located at: Colorado Springs, Colorado SAME AS ABOVE

6. Remote control point:

7. Transmitter location:

North Latitude: West Longitude: 38 o 48 · 46 · 104 o 48 · 51 ·

1,3,11 and 21.

- 8. Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715:
- 9. Transmitter(s):
- 10. Conditions: 200' (203' overall height) uniform cross section, guyed, seriesexcited vertical radiator with a communications-type antenna side-mounted near the top. Ground system consists of 120-200' equally spaced, buried copper radials plus 120-50' interspaced radials.