## FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

MODIFIED

Call Sign: ×

内

Г

File No.:

BL-801219AB

STANDARD BROADCAST STATION LICENSE

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

## GOOD TIMES, INC

for the term ending 3 a.m. Local Time OCTOBER 1, nereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting 1983

The licensee shall use and operate said apparatus only in accordance with the followin

- With nominal power of On a frequency of 1490 250 kHz.
- with antenna input power of antenna daytime ..... antenna nighttime ..... antenna input power of 900 225 watts nighttime and 1 kilo watts non directional watts non directional ................. Antenna Antenna Antenna Antenna watts daytime, resistance current resistance 15.2 7.7 3.85 amperes amperes

ohms,

ohms

3. Hours of operation: hours of Sunrise Unlimited Ś Sunset:

May Nov. Sep. Mar. July Jan. Average 6:15 7:15 5:00 am to 5:15 6:45 8:00 am am am am am to to to to to 6:45 8:00 pm; 6:30 7:45 5:15 5:00 pm; pm; pm; pm; pm; Oct. ; June 4:45 ; Aug. 5:30 Dec. 8:00 Apr. Feb. 6:45 5:45 7:30 am am am am am am ţo to ţo ç to to 5:45 5:00 8:15 6:00 7:30 7:15 pm; pm; pm; pm; pm; pm;

- Mountain Standard Time With the station located at: Chi Chubbuck, (Non-Advanced) Idaho
- 4 2 With the main studio located at: to be determined,
- Remote control point: to be determined, Chubbuck, Idaho
- 6 Chubbuck,

Transmitter location:

(1.86mi.)

WNW of intersection Chubbuck, West Longitude: North Latitude: ID

42 112

30

038

0 0

- 0.21966 wavelength. of Chubbuck Rd. & US Hwy 91, series vertical lead: Vertical Antenna and 6 wavelength. There will also be 90 radials 50 feet long. Type of Excitation Estimated radiation per one kilowatt: 176 mv/m (restricted to 156 mv/m/kw). and ground system: Omnidirectional antenna system description cross-section, guyed overall height in feet: lead: 100 feet, 0.15148 wavelength. 90 buried copper Omnidirectional antenna system described as 90 buried copper wire radials 145' ials 50 feet long. Type of Excitat 105: 105. type of tower Excitation: Height of
- œ Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715: ---
- 9 Transmitter(s): Type Accepted
- 10. Conditions: Licensee shall accept such interference to increase power to 1000 watts. 250 watts Class IV stations in the event as may they are be subsequently imposed by other existing authorized

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' on 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' on 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

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 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. the Government of the United States conferred by Section 606 of the Communications Act of 1934.

consists of this page and pages

COMMISSION COMMUNICATIONS FEDERAL

