

United States of America FEDERAL COMMUNICATIONS COMMISSION AM BROADCAST STATION LICENSE

Authorizing Official:

Grant Date: December 20, 2017

This license expires 3:00 a.m. local time, February 01, 2022.

Official Mailing Address:

GO AND TELL, INC. 670 MASON WAY MEDFORD OR 16025 Nazifa_Sawez Assistant Chief Audio Division Media Bureau

Facility Id: 160256

Call Sign: KFJL

License File Number: BML-20170724ACF

This license modifies license no.: BL-20120130ANO to change from Commercial to Non-commercial status.

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

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 the 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.

Hours of Operation: Unlimited

Average hours of sunrise and sunset: Local Standard Time (Non-Advanced)

Jan.	7:45	AM	5:00	PM	Jul.	4:45 AM	7:45	PM
Feb.	7:15	AM	5:45	PM	Aug.	5:15 AM	7:15	PM
Mar.	6:30	AM	6:15	PM	Sep.	5:45 AM	6:30	PM
Apr.	5:30	AM	6:45	PM	Oct.	6:30 AM	5:30	PM
May	4:45	AM	7:30	PM	Nov.	7:00 AM	4:45	PM
Jun.	4:30	AM	7:45	PM	Dec.	7:30 AM	4:45	PM

Callsign: KFJL

Name of Licensee: GO AND TELL, INC. Station Location: CENTRAL POINT, OR Frequency (kHz): 1400 Station Class: C Antenna Coordinates: Day 42 Deg 20 Min Latitude: Ν 55 Sec Longitude: 122 Deg 54 Min 51 Sec W Night Ν 42 Deg 20 Min Latitude: 55 Sec 51 Sec 122 Deg 54 Min Longitude: W Transmitter(s): Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules. Nominal Power (kW): Day: 1.0 Night: 1.0 Antenna Input Power (kW): Day: 1.0 Night: 1.0 Antenna Mode: Night: ND Day: ND (DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours) Day: 8.45 Night: 8.45 Current (amperes): Resistance (ohms): Day: 14 Night: 14 Non-Directional Antenna: Day Radiator Height: 18.9 meters; Top-Loaded/Sectionalized Tower Parameters: (See 47 CFR 73.160) Tower No. A В 62.10 28.8 1 Theoretical Efficiency: 300 mV/m/kw at 1km Non-Directional Antenna: Night Radiator Height: 18.9 meters; Top-Loaded/Sectionalized Tower Parameters: (See 47 CFR 73.160) Tower No. A В 28.8 62.10 1 Theoretical Efficiency: 300 mV/m/kw at 1km Antenna Registration Number(s):

Callsign:	KFJL		
Day:			
Tower	No.	ASRN	
	1	None	18.9
Night:			
Tower	No.	ASRN	
	1	None	18.9

Special operating conditions or restrictions:

- 1 The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.
- 2 Permittee/Licensee shall accept such interference as may be imposed by other existing 250 watt Class C stations in the event that they are subsequently authorized to increase power to 1000 watts.
- 3 Licensee shall be responsible for satisfying all reasonable complaints of blanketing interference within the 1 V/m contour as required by Section 73.88 of the Commission's rules.
- 4 KINSTAR non-directional antenna system consists of five wooden poles, with a central pole and four poles at 90 degrees perpendicular angles (N,S,E,W). Radiating elements consist of a 28.8 degreesfolded unipole four wire skirt mounted on the central tower, and 61.2 degrees top-loaded wires running to each of the four other towers. Each pole is 18.9 meters above ground (ground elevation 405.4 meters AMSL). Proposed ground system will consist of 120 buried copper radials, extending 53.6 meters in length about the base of the central tower.

*** END OF AUTHORIZATION ***