



## Exhibit 1

February 9, 2024

Federal Communications Commission  
Media Bureau, Audio Division  
445-12th Street, SW  
Washington, DC 20024

**Re: Lane Community College, licensee KLCC, Eugene, OR.  
Facility ID: 36522. Non-commercial, fee exempt.  
Return to normal power operation, January 26, 2024.**

Dear Audio Division:

KLCC, Eugene, Oregon returned to normal operation at 100% power as of 8:02 P.M. January 26th, 2024. During the period January 13th to January 26th, 2024, the station was operating with less than 90% of normal licensed power due to either icing on the antenna system or lack of a blower for the main transmitter (which failed sometime near January 16th). This was outlined on our letter to the Division sent via FedEx on January 23, 2024. The transmitter is currently operating with the original blower that was repaired between January 25th and January 26th. Because the impeller of the blower had shifted on the shaft and was scraping against the housing, the rebuilt version was missing a little bit of its mass and therefore not quite as efficient as before. The end result was an increase of about 15 degrees Fahrenheit at the exhaust plenum. This is within the range of safe operation of the vacuum tube final amplifier. Additionally, a new replacement blower arrived from the manufacturer January 30th 2024. We waited several days before sending this notice of restoration of licensed power to make sure that the rebuilt blower was stable.

With two working blowers on hand, we are confident that an STA will not be required. To comply with rule 73.1560 (d), this notice is being sent to inform you that January 26th was the date KLCC returned to normal power operation.

Respectfully submitted,

Chris Heck  
Chief Operator, KLCC-FM  
Lane Community College  
check@klcc.org

136 West 8th Ave. Eugene, OR 97401 klcc@klcc.org klcc.org  (541) 463.6000 (800) 922.3682

88.1 BEND 88.1 FLORENCE 88.1 ROSEBURG 89.1 REEDSPORT 89.7 EUGENE 90.3 SISTERS 90.5 NEWPORT 91.5 COTTAGE GROVE 91.5 OAKRIDGE 103.9 RIDGLE