

# Neathamer Surveying, Inc.

304 South Central Avenue, Medford, Oregon 97501

Telephone: (541) 732-2869 Fax: (541) 732-1382

EXHIBIT 31

January 9, 2001

Date of Field Survey: September 27, 2000

Reference: Antenna site at King Mountain, Oregon.

This letter is to certify that the face of each of the three antenna's are oriented to within one degree ( $1^\circ$ ) of the specified azimuths, as provided to this office by Darin Ransom, Director of Engineering, Jefferson Public Radio, Ashland, Oregon; as follows:

Antenna face "A":  $33^\circ$

Antenna face "B":  $170.5^\circ$

Antenna face "C":  $255^\circ$

Basis of Bearings: True North, as derived through Global Positioning System occupations at the National Geodetic Survey monuments: ONION 2; ONION 2 RM1; and, ONION 2 RM2.

NEATHAMER SURVEYING, INC.

By: Robert V. Neathamer

Date: 01-09-01

Robert V. Neathamer, PLS

Oregon Professional Land Surveyor Number 2675



Robert V. Neathamer



Renewal Date 12/31/02

## **EXHIBIT 31a**

### **Engineering Statement of Installation**

As Director of Engineering for Jefferson Public Radio at Southern Oregon University I oversaw the installation of the JCPD- 2/3 (6) R antenna. The antenna was installed precisely to the manufacturers recommended installation procedures and placed on the tower in accordance with authorized values.

Director of Engineering  
Southern Oregon University  
Jefferson Public Radio

Darin V. Ransom