

Before The Federal Communications Commission  
RE: Engineering Certification  
Radio Station: KMJY (FM) Newport, WA  
Wednesday, July 27, 2005

Pursuant to Special Operating Conditions of Broadcast Construction Permits BNPFTB-20031008ADA & BXPB-20031009ABD, the following affidavit is hereby submitted:

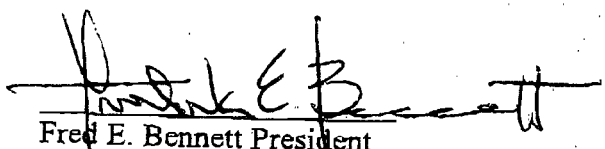
Certification

As President of Landmark Constructors, Inc., I, Fred E. Bennett state that I personally oversaw the installation and construction of KMJY's Radio Translator/Booster & Auxiliary directional antenna installation. All aspects of the antenna manufacturer instructions and special conditions were met. The job was completed on July 21, 2005. On that same day and pursuant to requirement number (2) of the permit a licensed surveyor verified that the antenna was properly oriented and true azimuth certified by the surveyor. See attached

List of Qualifications

Landmark Constructors, Inc. has designed, engineered and constructed over fifty radio towers and antenna systems throughout the Pacific Northwest including ham radio, cellular, data and microwave, highspeed broadband internet and radio broadcast systems. Our Broadcast Client List includes Clear Channel Radio, Alexandra Communications, Inc., Cellular One, Inland Cellular, PocketNet and many more.

Under penalty of perjury, I attest to the best of my knowledge that the above certification is true.

  
Fred E. Bennett President  
Landmark Constructors, Inc.