

Educational Public Radio Inc. kindly request an extension of Silent Authority for Radio Station KLSI Moss Beach, California. KLSI's transmitting location is on top of Montara Peak in California. In the beginning KLSI used Direct Way Satellite Company to provide a wireless internet connect so KLSI could receive audio over the internet from the primary station. Direct Way's Internet Connection worked for a short time however we learned after the installation that Direct Way has a Fair Access Policy (fap) that limits the total number of download bytes a user may receive in a month, and that after a user reaches the fap the download speed of the Direct Way Internet Connection is slowed down to an arbitrary speed which is unacceptable. This remote site still does not have phone service or phone lines that would easily provide KLSI an Internet Connection. So we have talked with numerous Engineers to find a reasonable solution. We have talked with every Internet Company, and Phone Company we can find. It seems the best choice is for KLSI to change transmitter locations to a facility that has phone lines to provide an Internet Connection for downloading program material from our Primary Station. We have contracted several engineering firms to help us find and secure a desirable transmitter site. Hammond and Edison a local engineering firm to the KLSI area knows the landscape and engineering as well as any firm we have found. They have informed us in the last week they might have a possible new transmitter location for KLSI. We are awaiting their report. We want KLSI on the air. We are working as smart and fast as we humanly can. We kindly request the FCC to approve an extension of Silent Authority for KLSI so we can find a viable transmitting location for the very tight contour protection KLSI has with its licensed 8 watt directional pattern. In the event we can not get a site change implemented by June 4 2007 we will hook up a cell phone link or some other type of link to return to the air to save the license, however it could have poor sound quality.