

### Request for Extension of Construction Permit

The current repack construction permit for KALO, File No. 0000034872, granted January 4, 2018, specifies a transmitter site to be shared with KKAI, Facility ID Number 83180, Kailua, Hawaii, pursuant to a Memorandum of Understanding between the parties, which has been submitted to the Commission. Pursuant to that agreement, it is KALO which is responsible for organizing and accomplishing the Construction of the monopole support for the antenna, as well as the antenna, feedline, and combiner acquisition and installation. KALO will install transmitter upon completion of these items. As yet, however, KALO's partner KKAI has made little or no progress toward completion of these items. As a result, KALO cannot move forward with its own construction.

Accordingly, KALO has sought and been granted Special Temporary Authority (File No. 0000066951) to install an antenna for operation on its new channel at its current transmitter site as a workaround. KALO views this arrangement as an interim solution which will enable it to cease broadcasting on its current channel at a sooner date than would otherwise be possible, but it still intends ultimately to install the facilities specified in its outstanding construction permit. Accordingly, although it is uncertain of the date by which construction of those final facilities can be complete, as the ability to move forward with their construction depends on the actions of another party, it is hereby seeking the maximum extension possible of its construction permit to allow sufficient time for the necessary work to be done so that KALO may construct the authorized facilities which will allow it to provide significantly improved service to its viewers.

In the meantime, KALO is working as diligently and quickly as possible to implement its interim facilities as authorized by the above-referenced STA. The antenna is already on-site, and KALO has made plans and co-ordinated with riggers and the other broadcasters using the site to mount the antenna on the weekend of March 23-24. The primary concern at this time is with regard to the transmitter. KALO has been informed that assembly of the transmitter is almost complete, and that it should be ready to be shipped from China to Hawaii by freight ship soon. The precise timing of this shipment remains somewhat uncertain and is a matter out of KALO's control. KALO is hopeful that the transmitter will arrive in time to be installed prior to the deadline but recognizes that any unexpected delay could delay its ability to meet the deadline. KALO will keep the Commission informed and will request additional time to cease broadcasting on its current channel if it becomes aware that the transmitter will not be delivered in sufficient time to make the channel change by the end of the transition phase.