FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio PROCESSING ENGINEER: Joe Szczesny TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B2-JBS

INTERNET ADDRESS: Joseph.Szczesny@fcc.gov

David Tillotson, Esq. 4606 Charleston Terrace, NW Washington D.C. 20007-1911 FEB 1 9 2013

Re: Ontario Broadcasting, LLC (OB) KSPA(AM), Ontario, CA Facility ID No. 13899 BP-20041115AFC Petition for Reconsideration

Dear Mr. Tillotson:

This letter is in reference to the above-captioned minor change application, the May 22, 2012, Petition for Reconsideration, and the May 16, 2012, amendment filed in response to our April 26, 2012, action dismissing the application because the proposal caused interference to station KSFN(AM), Piedmont, California, and station WLAC(AM), Nashville, Tennessee. We will grant the Petition for Reconsideration and the application for the following reasons.

In the Public Notice entitled "Commission States Future Policy on Incomplete and Patently Defective AM and FM Construction Permit Applications", FCC 84-366, released August 2, 1984, the Commission indicated that it would reinstate applications nunc pro tunc where the original application was dismissed and where a relatively minor curative amendment was filed within 30 days of the date of the dismissal. The May 22, 2012, Petition for Reconsideration and the May 16, 2012, amendment were both timely filed, and all issues have been resolved, therefore the petition for reconsideration will be granted. As a result, we find that the resubmitted application is in compliance with the August 2, 1984 Public Notice. Based upon the foregoing, the petition for reconsideration is hereby GRANTED and the application (File No. BP-20041115AFC) is hereby REINSTATED and GRANTED.

Sincerely,

Son Nguyen Supervisory Engineer Audio Division

Audio Division Media Bureau

cc: Thomas S. Gorton, Hatfield & Dawson N. Arthur Astor, Manager (OB)