

**Carl E. Gluck**  
Technical Consultant

**ENGINEERING STATEMENT IN SUPPORT OF AN  
APPLICATION FOR A MINOR CHANGE  
CONSTRUCTION PERMIT FOR KMRO FM, CHANNEL  
212, CAMARILLO, CALIFORNIA.**

KMRO existing License FCC File# BLED 19861107KD  
Application for 7.1 kW Non-D 381m HAAT  
Upgrade conforms to FCC rule change 00-368 Jan 2001  
Antenna Structure Registration NOT REQUIRED

**Applicant: The Association for Community Education, Inc.**

Carl E. Gluck CPBE, 4880 Santa Rosa Road, Camarillo, California 93012  
(805) 384-4502 Voice / (805) 383-4346 Fax / Email: [carlg@salem.cc](mailto:carlg@salem.cc)

TABLE OF CONTENTS

FCC FORM 340 Technical Specifications online E-File Form  
(Note that exhibit numbers conform to the FCC's online E-File numbering system  
And therefore are not necessarily sequential)

EXHIBIT NUMBER

Engineering Statement of Carl E. Gluck and Table of Contents.....13  
(includes Main Studio Location compliance certification)

Compliance with all Interference/Protection Rules.....14

Allocation Study Maps showing compliance with 47 CFR  
73.509 Contour Overlap Requirements.....15

Television Channel 6 Protection Study showing compliance  
with 47 CFR 73.525 with respect to KSBY TV6 San Luis Obispo.....18

International Borders exhibit showing compliance with the  
agreement between Mexico and the United States.....21

Environmental Protect Act compliance, RFR calculations.....22

**ENGINEERING STATEMENT IN SUPPORT OF AN APPLICATION  
FOR A MINOR CHANGE CONSTRUCTION PERMIT FOR KMRO  
FM, CHANNEL 212, CAMARILLO, CALIFORNIA**

KMRO existing License FCC File# BLED 19861107KD  
Application for 7.1 kW Non-D 381m HAAT  
Upgrade conforms to FCC rule change 00-368 Jan 2001  
Antenna Structure Registration NOT REQUIRED

**Applicant: The Association for Community Education, Inc.**

I am a technical consultant retained by the Association for Community Education, Inc. in Camarillo, California. My education and experience are a matter of record with the Federal Communication Commission.

This engineering statement is in support of an application for a minor change construction permit to increase the effective radiated power of KMRO, Channel 212, from 4.4 kW to 7.1 kW, the full class power for 381 meters height above average terrain. The power increase is permissible in accordance with recent FCC rule changes concerning protected and interfering contour levels for second adjacent reserved channel FM broadcast stations.

The exhibits with this statement are sectionalized by exhibit to conform to the Commission's World Wide Web online E-File system of forms and attachments.

**MAIN STUDIO LOCATION 47 C.F.R. 73.1125**

KMRO's Main Studios are located at 2310 Ponderosa Drive in Camarillo, CA. This location is located within the station's city of license and is 0.5 miles from the coordinates listed in the United States Department of Interior publication entitled Index to the National Atlas of the United States of America for Camarillo, California. Thus the instant application satisfies the requirements of the Commission's rules concerning the location of Main Studios.

**- End of Exhibit 13 -**